### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Issued : March 23, 2010

For : RADIO BASE STATION...

July 7, 2010

Certificate of Corrections Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## REQUEST FOR A CERTIFICATE OF CORRECTION

SIR-

We request a Certificate of Correction under 35 U.S.C. §254, to correct the following error below:

The title of the invention was incorrectly listed as "RADIO BASED STATION

APPARATUS AND BASE STATION CONTROLLER." instead of "RADIO BASE

STATION APPARATUS AND BASE STATION CONTROLLER." Please change the same
to read: RADIO BASE STATION APPARATUS AND BASE STATION CONTROLLER.

Attached, please find a copy of the front page of the Patent, page 1 of the Specification and Declaration and Power of Attorney for Patent Application.

# This was due to an error made by the USPTO.

Any fee due as a result of this paper, may be charged to Deposit account No. 50-1290.

Respectfully submitted,

/Pedro Carlos Fernandez/

Pedro Carlos Fernandez Reg. No. 41,741

Customer No.: 026304 KATTEN MUCHIN ROSENMAN, LLP 575 Madison Avenue, 15th Floor New York, NY 10022-2585 (Tel) 212-940-8800 Docket No.: FUJX 20.963(100794-00558)



# (12) United States Patent Taiima

(10) Patent No.:

US 7.684.369 B2

BASE → (54) RADIO BASED STATION APPARATUS AND (45) Date of Patent:

Mar. 23, 2010

BASE STATION CONTROLLER (75) Inventor: Yoshiharu Tajima, Kawasaki (JP)

(73) Assignce: Fujitsu Limited, Kawasaki (JP)

(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 10/789,749

(22) Filed: Feb. 27, 2004

Prior Publication Data (65)US 2004/0192390 A1 Sep. 30, 2004

(30)Foreign Application Priority Data

Mar. 25, 2003 (JP) ...... 2003-082830 (51) Int. Cl.

H04W 4/00 (2009.01)(52) U.S. Cl. .....

.. 370/331; 370/338; 370/328; 370/352; 455/41.2; 455/560; 455/436 (58) Field of Classification Search ....... 455/436-438, 455/432.1-444, 560-562.1, 101, 41.2; 370/331-344, 370/328, 352, 401; 375/267, 347; 709/223

#### (56)

6,674,734 B1 \*

## See application file for complete search history. References Cited U.S. PATENT DOCUMENTS

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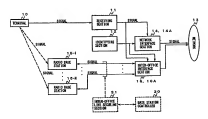
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#### (57)ABSTRACT

The invention provides a radio base station apparatus forming a wireless zone in a mobile communication system and to a base station controller performing channel control over a terminal visiting a wireless zone. The radio base station apparatus has an identifying section identifying a particular radio base station that is to maintain a radio channel between the radio base station apparatus and a terminal during a process of diversity handover, a network interface section delivering a signal to a network if a local station is not the particular radio base station, and an inter-office interface section delivering to the network a composite wave of the signal and a signal having arrived and forwarded from the terminal via the radio channel at a radio base station forming a wireless zone adjacent to a wireless zone formed by the local station if the local station is the particular radio base station.

### 7 Claims, 7 Drawing Sheets



# RADIO BASE STATION APPARATUS AND BASE STATION CONTROLLER

### CROSS REFERENCE TO RELATED APPLICATION

This application is based upon and claims the benefit of priority from Japanese Patent Application No. 2003–082830, filed on March 25, 2003, the entire contents of which are incorporated herein by reference.

### BACKGROUND OF THE INVENTION

### 1. Field of the Invention

The present invention relates to a radio base station apparatus that forms a wireless zone in a mobile communication system in which a terminal or a call occurring at a terminal is given different IP addresses for wireless zones. It also relates a base station controller that performs a channel control over a terminal visiting a wireless zone.

### 2. Description of the Related Art

In recent years, data terminals and communication terminals accessible to the Internet have spread rapidly. For radio transmission channels in next-generation mobile communication systems, use of the IP (Internet protocol) has been studied, because of its high compatibility with the Internet, for replacement the multiple access schemes which comply with the circuit switching system. Also, radio transmission channels and line transmission sections have become seamless step by step.

Fig. 6 shows the configuration of an exemplary mobile communication system in which different IP addresses are assigned for respective wireless zones.

As shown in Fig. 6, radio base stations 70-1 and 70-2 form overlapping wireless

zones 81-1 and 81-2, respectively. A terminal 82 locates in one of the wireless zones 81-1

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# **Declaration and Power of Attorney for Patent Application**

# 特許出願宣言書及び委任状

# Japanese Language Declaration 日本語宣言書

| 私は、以下に記名された発明者として、ここに下記の通り宣言する:  | As a below named inventor, I hereby declare that:  |
|--|--|
| 私の住所、郵便の宛先そして国籍は、私の氏名の後に記載された通<br>りである。  | My residence, post office address and citizenship are as stated next to my name.   |
| 下記の名称の発明について、特許請求範囲に記載され、且つ特許が<br>求められている発明主解に関して、私は、最初、最先且つ機一の発明<br>者である(権一の死名が認念されている場合)か、或いは最初、最先<br>且で共同発明者である(複葉の氏名が配載されている場合)と信じて<br>いる。 | I believe I am the original, first and sole inventor (if only one name is isted below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled |
|  | RADIO BASE STATION APPARATUS AND BASE  |
| •  |  |
|  | STATION CONTROLLER   |
| 上配発明の明細書はここに際付されているが、下配の標がチェック<br>されている場合は、この限りでない:  | the specification of which is attached hereto unless the following box is checked:   |
| □ の目に出願され、<br>この出願の米園出願番号または・PC T国際出願番号は、<br>であり、且つ  | was fied on     as United States Application Number or     PCT International Application Number  |
| の日に補正された出願(該当する場合)   | and was amended on (f applicable).   |
| 私は、上記の補正客によって補正された、特許請求範囲を含む上記<br>明細書を検討し、且つ内容を理解していることをここに表明する。   | I hereby state that I have reviewed and understand the contents of<br>the above identified specification, including the claims, as amended<br>by any amendment referred to above.  |
| 私は、連邦規則法典第37編規則1.56に定義されている、特許<br>生について重要な情報を開示する義務があることを認める。  | I acknowledge the duty to disclose information which is material to<br>patentiability as defined in Title 37, Code of Federal Regulations,<br>Section 1.56.  |
|  |  |

### Japanese Language Declaration (日本語宣言書)

私は、ここに、以下に記載した外国での特許出題または発明者証の 出題、或いは米国以外の少なくとも一国を指定している米国法典第3 5編第365条(a)によるPCT国際出際について、同第119条(a) (d)項又は第365条(b)項に基づいて優先権を主張するとともに、 医先権を主張する本出版の出版日よりも前の出版日を有する外国での 特許出版または発明者証の出版 はいはPCT国際出版については、 いかなる出版も、下記の枠内をチェックすることにより示した。 I hereby claim foreign priority under Trite 35, United States Code, Section 119(a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT International application which designated at least one country other than the United States listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a fling date before that of the application for which priority is claimed.

> Priority Not Claimed 優先権主張なし

| 2003-082830 | JAPAN     |
|-------------|-----------|
| (Number)    | (Country) |
| (番号)        | (国名)      |
|             |           |
| (Number)    | (Country) |
| (番号)        | (国名)      |

Prior Foreign Application(s)

(Application No.)

(Application No.)

(Application No.)

(出類番号)

(出願番号)

(出類番号)

外国での先行出願

私は、ここに、下記のいかなる米国仮特許出額についても、その米 国法典第35編119条(e)項の利益を主張する。

(Filing Date) (Application No.) (出願番号)

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> (Status: Patented, Pending, Abandoned) (現況 : 特許許可、係属中、放棄)

25/03/2003 (Day/Month/Year Filed) (出順日/月/年)

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(Filing Date)

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these state were made with the knowledge that wilful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such

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(Status: Patented, Pending, Abandoned)

(現況: 特許許可、係属中、放棄)

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